## Northern District of California

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
EUREKA DIVISION

VINCENT KEITH BELL, Plaintiff,

v.

KEN LEE, et al.,

Defendants.

Case No. 13-cv-05820-SI (NJV)

## WRIT OF HABEAS CORPUS AD **TESTIFICANDUM**

It is hereby ordered that the Clerk of the Court issue a Writ of Habeas Corpus Ad Testificandum for the person of VINCENT KEITH BELL, inmate no. 558109, presently in custody at the San Francisco County Jail, as the presence of said witness will be necessary at proceedings in the above-entitled cause and thereafter as may be required

Dated: March 30, 2016

United States Magistrate Judge

NDOR J. VADAS

## THE PRESIDENT OF THE UNITED STATES OF AMERICA

Head Jailer, San Francisco County Jail TO:

**GREETINGS** 

WE COMMAND that you have and produce the body of VINCENT KEITH BELL, inmate no.

## Case 3:13-cv-05820-SI Document 54 Filed 03/30/16 Page 2 of 2

558109, in your custody in the hereinabove-mentioned institution, before the United States
District Court at 450 Golden Gate Ave., San Francisco, Courtroom 14, at 2:00 p.m. on June 1,
2016, in order that said prisoner may then and there participate in the SETTLEMENT
CONFERENCE in the matter of Bell v. Lee, et al, and at the termination of said hearing return
him forthwith to said hereinabove-mentioned institution, or abide by such order of the above-
entitled Court as shall thereafter be made concerning the custody of said prisoner, and further to
produce said prisoner at all times necessary until the termination of the proceedings for which his
testimony is required in this Court;

Witness the Honorable Nandor J. Vadas, Magistrate Judge of the United States District Court for the Northern District of California.

Dated: March 30, 2016

Susan Y. Soong CLERK, UNITED STATES DISTRICT COURT

By: Linn Van Meter Administrative Law Clerk

Dated: March 30, 2016

NANDOR J. VADAS

United States Magistrate Judge